PCT







INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ³ :	A1	(11) International Publication Number: WO 82/00356
G01N 21/01		(43) International Publication Date: 4 February 1982 (04.02.82)

(21) International Application Number: PCT/FI81/00060

(22) International Filing Date: 24 July 1981 (24.07.81)

(31) Priority Application Number: 802342

(32) Priority Date: 24 July 1980 (24.07.80)

(33) Priority Country:

(71) Applicant: LABSYSTEMS OY [FI/FI]; Pulttitie 9, SF-00810 Helsinki 81 (FI).

(72) Inventor: SUOVANIEMI, Osmo; Armas Lindgrenintie 15 A, SF-00570 Helsinki 57 (FI).

(74) Agent: PATENTTI- JA INSINÖÖRITOIMISTO RUS-KA & CO.; Kauppiaankatu 7 A, SF-00160 Helsinki 16 (FD. (81) Designated States: AT (European patent), CH (European patent), DE (European patent), FR (European patent), GB (European patent), JP, LU (European patent), NL (European patent), SE (European patent), SU.

Published

With international search report In English translation (filed in Finnish) Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments

(54) Title: ANALYZER

(57) Abstract

An analyzer for the measurement of the properties of reaction mixtures contained in the cuvettes (10) in a set of cuvettes (7) simultaneously out of several cuvettes by means of one or several sources of radiation (9) placed above or underneath the cuvettes and by means of a detector (11) receiving radiation and placed underneath or above each cuvette. The beam of measurement passes substantially in the direction of the vertical axis of the cuvette and the set of cuvettes (7) can be fitted to the apparatus detachably between the source or sources of radiation (9) and the detectors (11), either above the source or sources of radiation or above the detectors. The detectors (11) or the source or sources of radiation (9), respectively, can be shifted or fitted detachably or pivotably to the position of measurement above the set of cuvettes (7).

